

## Claims:

1. A correction device (12) for correcting text passages in a recognized text information (RTI) which recognized text information (RTI) is recognized by a speech recognition device from a speech information and which is therefore associated to the speech information, the correction device (12) comprising:
  - 5 reception means (13, 14) for receiving the speech information and the associated recognized text information (RTI) and a link information, which link information at each text passage of the associated recognized text information (RTI) marks the part of the speech information at which the text passage was recognized by the speech recognition device, and a confidence level information (CLI), which confidence level information (CLI) at each text passage of the recognized text information (RTI) represents a correctness of the recognition of said text passage and comprising
    - 10 synchronous playback means (14) for performing a synchronous playback mode, in which synchronous playback mode during an acoustic playback of the speech information the text passage of the recognized text information (RTI) associated to the speech information just played back and marked by the link information is marked synchronously and comprising
      - 15 indication means (16) for indicating the confidence level information (CLI) of a text passage of the text information during the synchronous playback.
2. A correction device (12) as claimed in claim 1, in which the indication means (16) are constructed for indicating the confidence level information (CLI) of the text passage just played back.
3. A correction device (12) as claimed in one of the claims 1 to 2, in which the indication means (16) are constructed for indicating the confidence level by means of a visual indication.
4. A correction device (12) as claimed in one of the claims 1 to 3, in which the playback means (14) are constructed to change a playback speed during the acoustic playback in dependence of the confidence level information (CLI).
5. A correction device (12) as claimed in one of the claims 1 to 4, in which the indication means (16) are constructed for indicating the confidence level information (CLI) of phrases.
6. A correction method for correcting text passages in a recognized text information (RTI) which recognized text information (RTI) is recognized by a speech

recognition device from a speech information and which is therefore associated to the speech information, in which the following steps are performed:

receiving the speech information and the associated recognized text information (RTI) and a link information, which link information at each text passage of the associated recognized

5 text information (RTI) marks the part of the speech information at which the text passage was recognized by the speech recognition device, and a confidence level information (CLI), which confidence level information (CLI) at each text passage of the recognized text information (RTI) represents a correctness of the recognition of said text passage;

10 performing a synchronous playback mode, in which synchronous playback mode during acoustic playback of the speech information the text passage of the recognized text information (RTI) associated to the speech information just played back and marked by the link information is marked synchronously;

indicating the confidence level information (CLI) of a text passage of the text information during the synchronous playback.

15 7. A correction method as claimed in claim 6, in which an indicating of the confidence level information (CLI) of the text passage just played back is performed.

8. A correction method as claimed in one of the claims 6 to 7, in which the indicating of the confidence level information (CLI) is performed by means of a visual indication.

20 9. A correction method as claimed in one of the claims 6 to 8, in which a change of a playback speed is performed during the acoustic playback in dependence of the confidence level information (CLI).

10. A correction method as claimed in one of the claims 6 to 9, in which at the indicating of the confidence level information (CLI) the indication of the confidence level

25 information (CLI) of phrases is performed.

11. A computer program product for a computer (1a), comprising software code portions for performing the steps of at least one of claims 6 to 10 when said product is run on the computer (1a).

12. A computer program product according to claim 11, wherein said

30 computer program product comprises a computer-readable medium on which said software code portions are stored.